Amendments to the Specification

Page 1, please replace the paragraph spanning line 26 through page 2, line 7 with the following rewritten paragraph:

A number of reports have been made on a method of preparing APP. In the case of a method of preparing APP by pyrolysis of cellulose, the yield of APP is as low as only about 1.4% with respect to cellulose which is a raw material, and a very complicated separation process is required in subsequent purification, thereby making it unrealistic to use this method for industrial production. Further, it has been reported that a number of compounds are produced from 1,5-D-anhydrofructose (hereinafter referred to as 1,5-AF) in aqueous strong alkali solution and APP is one of intermediates produced in the production process of these compounds (refer to Ahmand Ahmad, T., Phd Thesis, The Swedish University of Agricultural Sciences, Sweden (1995)). However, APP is an intermediate under this condition, and a method of terminating the reaction by APP and a method of preparing APP as a final product are not described.